



2001 Annual Report
intel.com > intc.com

technology
to be continued >

Intel around the world

United States and Canada

Intel Corporation
Robert Noyce Building
2200 Mission College Boulevard
P.O. Box 58119
Santa Clara, CA 95052-8119
USA
Phone
General information: (408) 765-8080
Customer support: (800) 628-8686

Europe

Intel Corporation (UK) Ltd.
Pipers Way
Swindon
Wiltshire SN3 1RJ
UK
Phone
England: (44) 1793 403 000
France: (33) 1 4694 7171
Germany: (49) 89 99143 0
Ireland: (353) 1 606 7000
Israel: (972) 2 589 7111
Italy: (39) 02 575 441
Netherlands: (31) 20 659 1800

Asia-Pacific

Intel Semiconductor Ltd.
32/F Two Pacific Place
88 Queensway, Central
Hong Kong, SAR
Phone: (852) 2844 4555

Japan

Intel Kabushiki Kaisha
P.O. Box 300-8603 Tsukuba-gakuen
5-6 Tokodai, Tsukuba-shi
Ibaraki-ken 300-2635
Japan
Phone: (81) 298 47 8511

South America

Intel Semicondutores do Brasil
Av. Dr Chucri Zaidan, 940-10th floor
Market Place Tower II
04583-906
Sao Paulo-SP-Brasil
Phone: (55) 11 3365 5500

For more information

To learn more about Intel Corporation, visit
our site on the Internet at www.intel.com

intc.com
resources for investors

*Your source for stock information,
earnings and conference
webcasts, press releases,
historical financial information
and online delivery.*



About Intel

Today, Intel supplies the computing and communications industries with chips, boards, systems and software building blocks that are the “ingredients” of computers, servers, and networking and communications products. These products rely on Intel’s technology leadership and expertise in silicon design and manufacturing to help customers create advanced computing and communications systems. Intel’s mission is to be the preeminent building block supplier to the worldwide Internet economy.

Principal products

Intel® architecture platform products > Microprocessors, also called central processing units (CPUs) or chips, are frequently described as the “brains” of a computer, because they control the central processing of data in personal computers (PCs), servers, workstations and other computers. Intel offers microprocessors optimized for each segment of the computing market:

- Intel® Pentium® 4 and Pentium® III processors for performance desktop PCs and entry-level servers and workstations
- Intel® Celeron® processors for value PC systems
- Mobile Intel® Pentium® 4 and Intel® Pentium® III processors-M for performance and extended battery life in mobile PC systems
- Intel® Xeon™ processors for mid-range to high-end servers and workstations
- Intel® Itanium™ processors for enterprise-class servers

Chipsets perform essential logic functions surrounding the CPU in computers, and support and extend the graphics, video and other capabilities of many Intel processor-based systems.

Motherboards combine Intel microprocessors and chipsets to form the basic subsystem of a PC or server.

Networking and communications products > These products include network connectivity products based on Ethernet technology such as network interface cards, optical components built on industry-standard interfaces and network processing solutions that provide programmable building blocks for modular networking infrastructure. Embedded control chips are also offered for use in laser printers, imaging products, automotive systems and other applications.

Wireless communications and computing products > Intel provides component-level hardware and software for digital cellular communications and other applications requiring both low-power processing and high performance, such as cellular handsets and handheld computing devices. For these markets, Intel offers Intel® Flash memory, application processors based on the Intel® StrongARM* processor core and the Intel® XScale™ microarchitecture, and cellular baseband chipsets.

New business products > These products and services include Web hosting and data center services.

Major customers

Intel’s major customers include:

Original equipment manufacturers > (OEMs) of computer systems, cellular handsets and handheld computing devices, telecommunications and networking communications equipment, and peripherals.

PC and network communications products users > including individuals, large and small businesses, and service providers— who buy Intel’s PC enhancements, networking products and business communications products through reseller, retail, e-Business and OEM channels.

Other manufacturers > including makers of a wide range of industrial and communications equipment.

We would like to thank Compaq Computer Corporation, Ford Motor Company, Hewlett-Packard Company, International Business Machines Corporation and Siemens AG for the use of their products and/or images shown in this report. We would also like to thank the American Iron and Steel Institute and International Data Corporation for data provided, and W. Brian Arthur for his input on the historical perspective in this report.

Printed on recycled paper with soy-based inks. Intel, the Intel logo, Intel Inside, Celeron, Dialogic, Intel NetBurst, Intel StrataFlash, Intel Xeon, Intel XScale, Itanium, Pentium, Pentium® III, Xeon and Trillium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. StrongARM is licensed to Intel by ARM, Ltd. *Other names and brands may be claimed as the property of others. Printed in the USA. 0402/3.7M/AL/JD/MD/HP. Copyright © 2002, Intel Corporation. All rights reserved.